

Table 1.- Continued.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
<u>T. 29 N., R. 1 E.- Continued.</u>																	
221	H. B. Schroeder	S 290	Dr	220	4	220	217	3	Sand	Confined	193	1946	P, 3	D, S	See table 2 for log.
241	Ben Arko	U 100	Dg	22.0	60	3	Sand streaks in till	Perched	21.0	Aug. 12, 1947	..	D	Said to be inadequate.
351	Mrs. F. Lewis	S 95	Dg	11.4	40	None	Soil zone on till	do.	6.8	do.	B	D	Do.
501	Horris Arestad	U 270	Dr	200	P, 4	D, S	
521	Standard Oil Co. of Calif.	U 125	Dw	175	..	General in sub-till beds	Confined?	Oil test well; unconsolidated Pleistocene (?) deposits to bedrock rocks at 260 feet.
531	J. C. Galbraith	St 110	Dg	28	Sand streaks in till	Perched	P, 4	D	Said to be inadequate in summer.
541	L. S. Holmes	S 140	Dr	156	3	156	157	5	Sand	Confined	76	1943	P, 4	D, S	See table 2 for log.
551	A. Idaric	U 130	Dr	165	6	165	157	6	Sand, fine	do.	75	do.	J, 2	D, S	Clay 153 feet thick and top soil overlies aquifer.
631	Harry Rees	St 40	Dg	14.8	84	None	6	7	Soil zone on till	Perched	8.3	Aug. 11, 1947	P, 3	D	
651	Unknown	St 20	Dr	146	7	146	144	2	Sand, fine	Confined	Flow	D	See table 2 for log.
671	Victor Linde	St 85	Dr	165	4	165	162	3	Sand	do.	44.1	Aug. 11, 1947	J, 5	D, S	Do.
711	Errol Henningsen	U 100	Dr	163	4	P, 3	D, S	30	800	Water reported to contain iron.
721	Fred Oggundsen	U 95	Dr	165	4	165	162	3	Sand	Confined	50.2	Aug. 11, 1947	J, 6	D	35	..	Penetrated topsoil to 5 feet and clay for 157 feet above aquifer.
731	E. Benson	U 100	Dg	18	96	None	Soil zone on till	Perched	P, 3	D, S	Said to be inadequate in dry years.
741	Do.	U 100	Dr	245	6	246	235	1	Sand and gravel	Confined	55	March 1946	P, 3	D, S	50	140	See table 2 for log.
821	F. W. Larson	U 140	Dr	P, 3	D, S	95	224	
931	Ernest Bailey	U 205	Dg	27	84	None	Sand streaks in till	Perched	P, 2	D, S	Said to go dry in summer.
951	Ole J. Brudwick	U 210	Dr	162	3	120	155	2	Sand	Confined	117	1943	P, 3	D, S	See table 2 for log.
1001	Alfred Berg	U 300	Dr	212	4	212	208	4	do.	do.	180	1946	P, 2	D, S	90	7	Do.